

Grade 10 Science, Academic (SNC2D)

Teaching/Learning Examples

How Do We See the World Around Us?

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This is an initial attempt to create a working document of lesson plans for The *Ontario Curriculum, Grades 9 and 10, Science 2008* that incorporate inquiry and differentiated instruction. It includes a sample unit outline for “*Physics: Light and Geometric Optics*” whereby some lessons have been fully developed (those highlighted in the unit outline) with a variety of assessment strategies to provide opportunities for assessment for, as, and of learning. These lesson plans serve as examples and teachers are encouraged to amend, revise, edit, cut, paste, and otherwise adapt this material to meet the diverse needs of their students. Please consider providing feedback via email (anthony.corvinelli@dpcdsb.org) or on the wiki (<http://dpcdsb-ssc.wikispaces.com/>).